US ERA ARCHIVE DOCUMENT



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

JUN 29 1992

ESTICIDES AND TOXIC SUBSTANCES

## **MEMORANDUM**

SUBJECT:

Oxyfluorfen; Rat General Metabolism Study: Time Extension

Request; ID# 111601-000707; Reregistration Case No. #:

Tox.Chem No.: **188AAA** 

MRID No.: None

DP Barcode No.: D178514

Submission No.: S418178

TO:

Bruce Sidwell, PM #53

Reregistration Branch

Special Review and Reregistration Division (H7508W)

FROM:

William Dykstra, Ph.D., Toxicologist

William Dyktra 6/3/92 Review Section I

Toxicology Branch I

Health Effects Division (H7509C)

THRU:

Roger Gardner, Section Head, Toxicologist

Review Section I
Toxicology Branch I Nown Harkun 6/17/92 Health Effects Division (H7509C)

The Registrant, Rohm and Haas Company, is ACTION REQUESTED: requesting a seven month extension to complete isolation and metabolite characterization of urinary and fecal metabolites which resulted from extensive metabolism of oxyfluorfen in both sexes of rats in the rat general metabolism study. This study was initiated in July, 1991 with a targeted completion date of May, 1992. Due to the time needed to isolate and identify metabolites from each dose group, the study will not be completed until the end of December, 1992.

Toxicology Branch-I (TB-I) has been asked to comment on the time extension request for the rat general metabolism study.



**CONCLUSIONS:** Toxicology Branch-I does not object to the requested time extension for completion of the rat general metabolism study until December, 1992.